Set Tama Description

Set Tama Description

AD CHARGE AND GENESO OR RINDING) AND SE

23 M. 80 (Comparities)

23 M. 80 (Comparities)

23 M. 80 (Comparities)

23 M. 80 (Comparities)

24 M. 80 (Comparities)

25 M. 80 (Comparities)

25 M. 80 (Comparities)

26 M. 80 (Comparities)

26 M. 80 (Comparities)

27 M. 80 (Mind Des Rich)

28 M. 80 (Comparities)

28 M. 80 (Comparities)

29 M. 80 (Mind Des Rich)

20 M. 8

```
(QO) BE BLIT COR AM A SOLID TO THE
APPLIED AM ARE BY ME CAME DO TIT THE
PRICE AM ARE BY ME CAME DO TIT THE
PRICE AM ARE BY ME CAME DO TIT THE
PRICE AM ARE BY ME CAME DO TIT THE
PRICE AM ARE BY ME CAME DO TIT THE
PRICE AM ARE BY ME CAME DO TIT THE
PRICE AM ARE BY ME CAME DO TIT THE
PRICE AMADE STATES AND ARE THE COME THE COME
```

```
The Manufacture Control of the Contr
```

## Fulltext Word Count: 10058

```
0.33/00 (Steen Differn Hill: 349)
DIALOGRIP III: 349-267 Fullinest
(c) 2001 WTo Juhnenho, All His reserv.

0.330500

WTo Juhnenho, All His reserv.

1. (a) 2001 WTo Juhnenho, All His reserv.

1. (a) 2001 WTo Juhnenho, All His reserv.

1. (a) 2002 Steel William STEEN STEE
```

```
20023197940 20001001: US 2000217737 20001007; US 2000234907 20001007; US 200023197 2000107; US 200023197 20002317; US 20
```

```
US (Residence), US (Nationality), (For all designated states exceptions)

Petton A pplicant/Inventors

Retton A pplicant/Inventors

Bulleto Steven, M. 1888 Herringe Hills Drive, Ohey, MD 20832, US, US

Bulleto Steven, M. 1888 Herringe Hills Drive, Ohey, MD 20832, US, US

Bulleto Steven, M. 1888 Herringe Hills Drive, Ohey, MD 20832, US, US

Discussioned, MS Stevenshift, Manded and Mr. 1985

Discussioned, MS Stevenshift, MS 20853, US, US (Residence), US, (Marinellity), Coesignated and Mr. 1985

WO 20013796 AND 1985

WO 20013796 AND 1985

Petton and Arbeithy, Lifetoniation (County), Number, Darts),
Petton and Arbeithy, Lifetoniation (County),
Petton and Arbeithy, Lifetoniation (County),
Pettoniation (County), Number, Darts),
Pettoniation (County), Number, Darts,
Pettoniation (County), Number,
Pettoniation (County), Number, Darts,
Pettoniation (County), Nu
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                2002349217 20001117, US 2002349211 20001117, US 2002349218 20001117, US 2002349218 20001117, US 2002349218 20001117, US 2002349218 2001117, US 2002349218 2001127, US 200234927, US 2002349218, US 2002349
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                00824942.
BQL;4:LIKE POLYNUCLEOTIDES, POLYREPTIDES, AND ANTIBODIES
BQL;4:LIKE POLYNUCLEOTIDES, SENALES, A BQL;4: POLYREPTIDES ET ANTICORPS
POTENT Applicant/Austragnes:
LIKE POLYNUCLEOTIDES SENALES AS BQL;4: POLYREPTIDES ET ANTICORPS
POTENT Applicant/Austragnes:
LIKE POLYREPTIDES SENALES AS BQL; POLYREPTIDES ET AVENUE, Rockville, MD 20850, US,
LIKE Residence), US (Namionality), (For ell designated states except:
LIKE Residence), US (Namionality), (For ell designated states except:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         3/3/13 (Item 13 from file: 349)
DIALOG(R)File 349:PCT Fulltext
(c) 2001 WIPO/Univentia, All rts, reserv.
```

```
ROSENCEUR, A ZACONSKIII CHAINAN, (Designated only, for U.S.)

Residence J. U.S. (Nethronilly), (Designated J.S.)

Residence J. U.S. (Nethronilly), (Designated J.S.)

Residence J. U.S. (N
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      /3/15 (Item 15 from file: 349)
IALOG(R)File 349:PCT Fulltext
) 2001 WIPO/Univentio, All rts. reserv.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 123115
CAELS ACIDS PROTEINS, AND ANTIBODIES
CAELS ACIDS PROTEINES ET ANTICORPS
TO EN NUCLEICHES PROTEINES ET ANTICORPS
TO EN CONTROL OF THE C
```

0082311.

NUCLET ACIDS, PROTEINS, AND ANTIBODIES

ACIDES, NUCLEIQUES, PROTEINES ET ANTICORPS

Perent Applicant/Assignes:

HUMAN GENOME SETENCES INC. 9410 Key West Avenue, Rockville, MD 20850, US,

HUMAN GENOME SETENCES INC. 9410 Key West Avenue, Rockville, MD 20850, US,

US, (Rasidence), US (Nationality), (For all designated states except:

3/3/14 (Item 14 from file: 349)
DIALOG(R)File 349:PCT Fulltext
(c) 2001 WIPO/Univentio, All rts. reserv.

## Filing Language: English Fulltext Word Count: 172486

n'i Applicant/Assignes. MAN GENOME SCIENCES INC. 9410 Key West Avenue, Rockville, MD 20850, US, S. (Residence), US (Nationality), (For all designated states except:

DIALOGROPHIA SPOTTEINS, AND ANTIBODIES
ACTICES MULLEDURES, PROTEINS AND ANTIBODIES
ACTICES MULLEDURES, PROTEINS THE ST ANTIBODIES
HUMAN ESPANDA SECRETARIST THE ST ANTIBODIES
HAS ASH Seven C, II II WIRKING PROTEINS
BARA SH Seven C, II II WIRKING PROTEINS
GREGISTRES THE ST ANTIBODIES AND SECRETARIST THE SECRE

ROSEN/Carg A, Zádon Rolling Hill Laws, Layronaville, MD 20882, U.S. U.S.

ROSEN/Carg A, Zádon Rolling Hill Laws, Layronaville, MD 20880, U.S. U.S.

Residence), U.S. (New Horizo), (Designated any fore: WS)

Residence), U.S. (New Horizo), (Designated

Eling Lorange; English
Filing Lorange; English
Filing

if Applican/Inventor Acetwille, MD 2083, U.S., U.S (Residence), If Applican/Inventor Acetwille, MD 2083, U.S., U.S (Residence), Vi(Nationality), (Designated only for: U.S.)
BEN Steven M, 1825, Herringer Halls brive, Olney, MD 20832, U.S., U.S.
studence), U.S. (Authoribrity), (Designated only for: U.S.)
If Vangau, Apartineri 1022, 437 West of 1366 Drive, Galberschung, MD 20878, S., U.S. (Residence), CN (Nationality), (Designated only for: U.S.)

00823110 NUCLEIC ACIDS, PROTEINS, AND ANTIBODIES ACIDES NUCLEIQUES, PROTEINES ET ANTICORPS | Logo | Representative | Repre

200022291 2 20000810; US 200022591 2 20000812; US 200022591 2 2000081; US 200021111 2 2000081; US 200021111 2 2000081; US 200021111 2 200081; US 20002140; U

25 (19 mm a 27 from f 27 f	20023593 20000927; US 20023393 20000927; US 200233539 20000929; US 200233537 20000929; US 200233537 20000929; US 200233537 20000929; US 20023357 2000092; US 20023357 200092; US
--	--

```
2002244610 200011156 US 2000244613 20001106 US 2000244669 20001106 US 200024669 20001115 US 200024691 20001117 US 200024691 200024691 200024691 200024691 200024691 200024691 200024691 200024691 200024691 200024691 200024691 200024691 200024691 200024691 200024691 200024691 200024691 200024691 200024691 200024691 200024691 200024691 200024691 200024691 200024691 200024691 200024691 200024691 200024691 200024691 200024691 200024691 200024691 200024691 200024691 200024691 200024691 200024691 200024691 200024691 US 200024691 US 200024691 200024691 US 200024691
```

```
990 20001208; US 2000251989 20001208; US
BR BY BZ CA CH CN CR CU CZ
IL INIS JP KE K6 KP KR KZ
Z NO NZ PL PT RO RU SD SE S6
ZW
```

Filing Language: English Fulltext Word Count: 170529

1 Applicant/Assignes: ANN GENOME SCIENCES INC. 9410 Key West Avenue, Rockville, MD 20850, US, (Residence), US (Nationality), (For all designated states except: 4 (Item 24 from file: 349) 6(R)File 349:PCT Fulltext II WIPO/Univentio, All rts, reserv, NUCLEIQUES, PROTEINES ET ANTICORPS lle, MD 20882, US, US Pr. US) cockville, MD 20850, US, US Pr. US) sy, MD 20832, US, US r: US)

Retard Applicant/Turectors

Residence (1) (S. (Nationality), (Designated only issue), Section (2) (S. (Nationality), Sectionality), Sectionality (3) (S. (Nationality) 0883034 - NUADEZ MATOS PROTEINS, AND ANTIBODIES - ANTIGOR NUADEZ MED TENNES ET ANTIGORPS - PROTEIN MEDICAL PROTEINS ET ANTIGORPS - PROMAN GENOME STIENCES INC. 9410 Key West Avenue, Rockville, MD 20850, US, HUMAN GENOME STIENCES INC. 9410 Key West Avenue, Rockville, MD 20850, US, NE (Residence), US (Nationality), (For all designated states except: 3/3/25 (Item 25 from file: 349) DIALOG(R)File 349:PCT Fulltext (c) 2001 WIPO/Univentio. All rts. reserv.

3/3/26 (Item 26 from file: 349) DIALOG(R)File 349:PCT Fulltext (c) 2001 WIPO/Univentio. All rts. reserv. 00823028 NUCLEIC ACIDS, PROTEINS, AND ANTIBODIES ACIDES NUCLEIQUES, PROTEINES ET ANTICORPS

```
Hajan Al Egistichett, St. 10, 4911 or y West Arount, Backville, M.D. 20050, U.S.

(S. Clastidense, J.U.S. Charles) (J. Cha
```

```
### A WARLE S AND MAN TO SERVICE AND SERVERS, I THE., 9410 Key Weren's Avenue, Service Man, 1935, U.S. Petern's and Peterlity Liferengian (Courty), Name of the 18329, Management and Peterlity Liferengian (Courty), Name of the 18329, Management and Peterlity Liferengian (Courty), Name of the 18329, Management and Courty Management (Courty), Name of the 18329, Management and Courty Management (Courty), Name of the 18329, Management and Courty Management (Courty), Name of the 18329, Management (Courty), Name of the 1832, Management (Courty), N
```

OR92019
NUCLEIC ACIDS PROTEINS, AND ANTIBODIES
ACIDES NUCLEICAUES PROTEINES ET ANTICORPS
PART Poplicant/Assignee:
HUMAN GENOME SCIENCES INC. 9410 Key West Avenue, Rockville, MD 20850, US,
ING, (Residence), US (Nationality), (For all designated states except):

3/3/30 (Item 30 from file: 349)
DIALOG(R)File 349:PCT Fulltext
(c) 2001 WIPO/Univentio, All rts. reserv.

3/3/29 (Item 29 from file: 349) DIALOG(R)File 349:PCT Fulltext (c) 2001 WIPO/Univentio, All rts, reserv,

plicant/Assignes: GENOME SCIENCES INC, 9410 Key West Avenue, Rockville, MD 20850, US, sidence), US (Nationality). (For all designated states except: ACIDS, PROTEINS, AND ANTIBODIES NUCLEIQUES, PROTEINES ET ANTICORPS

Towertor:
ZEACO Rolling Hill Lare, Layronaville, MD 20882, US, US
5 (Nationality), (Designated only for: US)
1 (, III) Warkinst Pont Boulkowd, 18301, Rockville, MD 2085
1 (, III) Warkinst Pont Boulkowd, 18301, Rockville, MD 2085
1 (Seat Seat Harrings Hills Drive, Oline, MD 20832, US, US
(Nationality), (Designated only for: US)
1 (Nationality), (Designated only for: US) #301. Réckville, MD 20850, 1d only for: US) ey, MD 20832, US, US IF: US)

Residence J. U.S. (Nationality), (Designated only for 1975)

Bahasasti Aspert C. III West in the State Control of the State Control of

3/3/31 (Item 31 from file: 349)
DIALOG(R)File 349:PCT Fulltext
(c) 2001 WIPO/Univentia, All rts. reserv

ACIDS, PROTEINS, AND ANTIBODIES NUCLEIQUES, PROTEINES ET ANTICORPS

Applicant/Assignes: AN GENOME SCIENCES INC. 9410 Key West Avenue, Rockville, MD 20850, US, (Residence), US (Nationality), (For all designated states except:

with WO 200159325.47 26010802 (WO 0159325)
with WO 200159325.47 26010802 (WO 0159325)
with WO 200159325.47 260107 (CT/WO 0159325)
with WO 200159325.47 260107 (CT/WO 0159325)
with WO 200159325 (WO 0179325 26001011); US 200021871 26000316; US 200021871 26000316; US 200021871 26000316; US 200021871 26000316; US 200021872 26003163; US 200021872 26003163; US 200021873 26000316; US 200021873 2 are, Laytonsville, MD 20882, U.S. U.S. graded only for: U.S. Boulevard #301, Rockville, MD 20850, U.S. Designated only for: U.S. U.S. U.S. U.S. U.S. U.S. prated only for: U.S. prated only for: U.S. prated only for: U.S.

and Threening All Lane, Loytensville, MD 20882, US, US, A, 22400 Boiling Hill Lane, Loytensville, MD 20882, US, US, Schrieniality), (Designated only the "US) leven C, III Warkins and Boulevard #301, Rockville, MD 20880, US exect), US, (Mationality), (Designated only for: US) and M, 19828 Herting All Hill Drive, Ohery, MD 20832, US, US, US, US, (US) (Mationality), (Designated only for: US) ey K (et al) (agent), Human Genome Sciences, Inc., 9410 Key ; Rackville, MD 20850, US try Information (Country, Number, Date): , PROTEINS, AND ANTIBODIES QUES, PROTEINES ET ANTICORPS

(com/Assignee: PNOME SCIENCES INC, 9410 Key West Avenus, Rockvills, MD 20850, US, Jence), US (Nationality). (For all designated states except:

/3/33 (Item 33 from file: 349) [ALOG(R)File 349:PCT Fulltext ) 2001 WIPO/Univentio, All rts. reserv. TÜT, ATDS, PROTEINS, AND ANTBODIES 55 MAI TOURES HE TENHES ET ANTOCORPS AND PROMIE STEENESE THE "9410 Key West Avenus, Bockville, MD 20850, US, (Residence), US (Nationality), (Far all designated states except:

US)
Policem/Twentry
Warth Colling Hill Leve Levroneville, 4th 2 0882, US. US
Casidence J. US (Nationality), (Designated only for: US)
BARASH Streen C. III. Warkins Pront Bouleved #301, Rockville, MD 20850, US
BARASH Streen C. III. Warkins Pront Bouleved #301, Rockville, MD 20850, US
BARASH Streen R. 1825 Heartney Brind Bouleved Fac. US)
NBERS Streen M. 1825 Heartney Brill Briver, Oney, MD 20832, US. US
Careadence J. US (Nationality), (Designated only fair: US)
RESERVED L. 1936 (Nationality), (Designated onl 525.5

| This in the price in the 1/2 2000 179/06/28 20000018/14 20000018/14 2000018

2000213139 200000914. US 2000214173 20000911; US 2000214174 20000914; US 2000214174 20000914; US 2000214174 20000914; US 2000214174 20000914; US 2000214174 20001914; US 2000214174 20001914; US 2000214174 20001914; US 2000214174 20001914; US 2000214174 20001916; US 2000214175 20001917; US 200021475 20001917; U

200222114 20000814 (J. 20022211 2000816) (J. 200222114 2000814) (J. 200222114 2000814) (J. 200222114 2000814) (J. 200222114 2000815) (J. 200222114 2000815) (J. 200222114 2000815) (J. 200222114 2000816) (J. 200222114 200816) (J. 20022211

08930/4 NUCEEL ACIDS PROTEINS, AND ANTIBODIES ACIDES NUCLEIQUES, PROTEINES ET ANTICORPS PARENT Applican/Kasigures HUMAN GENOME SCIENCES INC. 9410 Key West Avenue, Rockville, MD 20850, US, US, (Residence), US (Nationality), (For all designated states except: Tarrier Mplicany / Taventor:

Tarrier Mplicany / Taventor:

ROSER/ Crad A, 2210 bailing Hill Road | Layrawylle, MD 2088.2 U.S. U.S.

ROSER/ Crad A, 2210 bailing Hill Road | Layrawylle, MD 2088.2 U.S. U.S.

Readeres, J. G. (2010) bailing Hill Road | Layrawylle, MD 2085.0 U.S. U.S.

Readeres, J. G. (2010) bailing Hill Road | Layrawylle, MD 2085.2 U.S. U.S.

Readeres, J. U.S. (Harlandiry), Designared any For: U.S.

Roser, M. (2011) bailing Hill Rose | Layrawylle, MD 2083.2 U.S. U.S.

Readeres, J. U.S. (Harlandiry), Designared any For: U.S.

Roser, M. (2011) bailing Hill Rose | Layrawylle, MD 2083.2 U.S. U.S.

Readeres, J. U.S. (Harlandiry), Designared any For: U.S.

Roser, M. (2011) bailing Hill Rose | Layrawylle, MD 2083.2 U.S.

Roser, M. (2011) bailing Hill Rose | Layrawylle, MD 2083.2 U.S.

Roser, M. (2011) bailing Hill Rose | Layrawylle, MD 2083.2 U.S.

Roser, M. (2011) bailing Hill Rose | Layrawylle, MD 2083.2 U.S.

Roser, M. (2011) bailing Hill Rose | Layrawylle, MD 2083.2 U.S.

Roser, M. (2011) bailing Hill Rose | Layrawylle, MD 2083.2 U.S.

Roser, M. (2011) bailing Hill Rose | Layrawylle, MD 2083.2 U.S.

Roser, M. (2011) bailing Hill Rose | Layrawylle, MD 2083.2 U.S.

Roser, M. (2011) bailing Hill Rose | Layrawylle, MD 2083.2 U.S.

Roser, M. (2011) bailing Hill Rose | Layrawylle, MD 2083.2 U.S.

Roser, M. (2011) bailing Hill Rose | Layrawylle, MD 2083.2 U.S.

Roser, M. (2011) bailing Hill Rose | Layrawylle, MD 2083.2 U.S.

Roser, M. (2011) bailing Hill Rose | Layrawylle, MD 2083.2 U.S.

Roser, M. (2011) bailing Hill Rose | Layrawylle, MD 2083.2 U.S.

Roser, M. (2011) bailing Hill Rose | Layrawylle, MD 2083.2 U.S.

Roser, M. (2011) bailing Hill Rose | Layrawylle, MD 2083.2 U.S.

Roser, M. (2011) bailing Hill Rose | Layrawylle, MD 2083.2 U.S.

Roser, M. (2011) bailing Hill Rose | Layrawylle, MD 2083.2 U.S.

Roser, M. (2011) bailing Hill Rose | Layrawylle, MD 2083.2 U.S.

Roser, M. (2011) bailing Hill Rose | Layrawylle, MD 2083.2 U.S.

Roser, M. (2011) bailing Hill Rose | Layrawylle, MD 2083.2 U.S.

Roser, M. /3/35 (Item 35 from file: 349) [ALOG(R)File 349:PCT Fulltext ) 2001 WIPO/Univentio. All rts. reserv

```
2000286179 20001265: US 2000281899 20001265: US 2000281898 20001265: US 2000281897 20002815: US 200028
```

```
(EA) AM AZ BY K6 KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Ward Count: 178650
```

rphinoury Assignee. AN GENOME SCIENCES INC. 9410 Key West Avenue, Rockville, MD 20850, US, Residence), US (Nationality), (For all designated states except:

22400 Failing Hill Love, Loyronsville, MD 20882, US, US, (Mortionality), (Designated only fair: US)
C, III. Warkins Jand Bloud, #301, Bockwille, MD 20850, US, US, (Mortionality), (Designated only for: US)
I, 18328 I Jerringe Hills Drive, Diney, MD 20832, US, US, (Mortionality), (Designated only for: US)
Ve:

CACIDS, PROTEINS, AND ANTIBODIES NUCLEIQUES, PROTEINES ET ANTICORPS

ACIDS, PROTEINS, AND ANTIBODIES NUCLEIQUES, PROTEINES ET ANTICORPS ikean/Anventor:

raig A, 23400 Balling Hill Lane, Leytonaville, MD 20882, U.S, U.S

cest, U.S (Netrionality), (Designated Any For: U.S)

Streve, C., III Writins Pand Buileward, 4501, Rockville, MD 2085
(Residence), U.S (Nationality), (Designated only for: U.S)

teven M, 18528 betting Hill Drive, Other, MD 20832, U.S, U.S

cervitative: incarr/Assignee: Comman Scitences Inc. 9410 key West Avenue, Rockville, MD 20850, US, idence), US (Nationality). (For all designated states except: MD 20850.

3/3/39 (Item 39 from file: 349)
DIALOG(R)File 349:PCT Fulltext
(c) 2001 WIPO/Univentio, All rts, reserv.

| Comparison | Com

3/3/40 (Item 40 from file: 349)
DIALOG(R)File 349:PCT Fulltext
(c) 2001 WIPO/Univentio, All rts, reserv.

ACIDS, PROTEINS, AND ANTIBODIES NUCLEIQUES, PROTEINES ET ANTICORPS

Applicant/Assignes: AN GENOME SCIENCES INC. 9410 Key West Averue, Rockville, MD 20850, (Residence), US (Nationality), (For all designated states except: 2

'Applicant/Inventor: EN Croig A, 22400 Balling Hill Lave, Lartoneville, MD 20882, US, US Sidence), US (Nationality), (Designated only for: US) ASH Stevenc (, III Worthus Pand Boulevard, #301, Reckville, MD 20850, ASH Stevence, US (Varinovality), (Designated only for: US)

Rigidis N. Steven M. (1822) Harrifoge Hills Christ, Olite, M.D. 20832, U.S. U.S. (Casidances), U.S. (Namional Processor), U.S. (Casidances), U.S. (Casidances),

3/3/42. (I tem 42 from file: 349)
DIALOG(D) ile: 349/CT Full rext
(c): 2001 WPD/Johnwerto, MI (1715, reserv.)

2002: 2005
WUCI, EIG. ACIDS, PROTEINES, AND, ANTIBODIES
ACIDES NUCLEICUES, PROTEINES ET ANTICORES
FORTH Applicant/Thesiphers
Forth Applicant/Thesiphers
Forth Applicant/Thesiphers
(c): Seasidence), US (Northonolity), (fire: all designated strates except:
US (Residence), US (Northonolity), (fire: all designated strates except:
US (Residence), US (Northonolity), (fire: all designated strates except:
US (Residence), US (Northonolity), (fire: all designated strates except:
US (Residence), US (Northonolity), (fire: all designated strates except:
US (Residence), US (Northonolity), (fire: all designated strates except:
US (SUS (Residence), US (Northonolity), (fire: all designated strates), US (Northonolity), (

200021647 2000000776. US 2000216880 20000777. US 2000216183 200000310. US 200021647 20000177. US 2000216183 20000177. US 20002174787 2000017. US 20002174787 20000181. US 2000217478 2000181. US 2000217478

2000212990 200000010; US 200021904 20000000; US 200021191 200000000; US 200021191 20000000; US 200021291 200000000; US 200021291 20000000; US 200021291 200000000; US 200021291 20000000; US 200021291 20000000; US 200021291 200000000; US 200021291 20000000; US 200021291 20000000; US 200021291 20000000; US 200021291 20000000; US 200021291 200000000; US 200021291 20000000; US 200021291 200000000; US 200021291 20000000000000; US 200021291 20000000000000000000000000000
--

20023496 20001020; US 200024973 20001030; US 200024973 20001020; US 200024974 20001020; US 3/3/44 (Item 44 from file: 349) DIALOG(R)File 349:PCT Fulltext (c) 2001 WIPO/Univentio, All rts. reserv. 0023004 WALEK ACIUS PROTEINS AND ANTIBODIES VICIDES NUCLEIQUES, PROTEINES ET ANTICORPS Urgent Applicant Mastignes FUNAN GENOMA STEELES INC. 9410 Key West Avenue, Rockville, MD 20850, US, HUMAN GENOMA (Nationality), (For all designated states excepti: US (Residence), US (Nationality), (For all designated states excepti: 

```
| DALAGORA | Prime | P
```

Filing Longuage English.

3/1/10 (Trem 19 From file: 349)
3/1/

3/3/48 (I tem 48 from file: 349)
DIALOG(R)File 349:PCT Fulltext
(c) 2001 WIPO/Univentia, All rts. reserv.

. ACDS, PROTEINS, AND ANTIBODIES NIALETQUES, PROTEINES ET ANTICORPS INCHEMONES SETENCES INC. 9410 few West Awaw, Rockville, MD 20850, US, Isidence), US (Nationality), (For all designated states except:

RODER (Kenig A, 12 2460 iscilla qu'ill Lant, Layrouville, Mb 20882, U.S. U.S. (Residence); U.S. (Nerionaline), Clestiquet de My (or U.S.)

RUS (Residence); U.S. (Nerionaline), Clestiquet de My (or U.S.)

RUS (Residence); U.S. (Nerionaline), Clestiquet de My (or U.S.)

RUS (Residence); U.S. (Nerionaline); (Designet de My (or U.S.)

RUS (Residence); U.S. (Nerionaline); (Designet de My (or U.S.)

RUS (Residence); U.S. (Nerionaline); (Designet de My (or U.S.)

RUS (Residence); U.S. (Nerionaline); (Designet de My (or U.S.)

RUS (Residence); U.S. (Nerionaline); (Designet de Ny (or U.S.)

RUS (Residence); U.S. (Nerionaline); (Designet de Ny (or U.S.)

RUS (Residence); U.S. (Nerionaline); (Designet de Ny (or U.S.)

RUS (Residence); U.S. (Nerionaline); (Designet de Ny (or U.S.)

RUS (Residence); U.S. (Nerionaline); (Designet de Ny (or U.S.)

RUS (Residence); U.S. (Nerionaline); (Designet de Ny (or U.S.)

RUS (Residence); U.S. (Nerionaline); (Designet de Ny (or U.S.)

RUS (Residence); U.S. (Nerionaline); (Designet de Ny (or U.S.)

RUS (Residence); U.S. (Nerionaline); (Designet de Ny (or U.S.)

RUS (Residence); U.S. (Nerionaline); (Designet de Ny (or U.S.)

RUS (Residence); (Resid

Transity Applications: U.S. 2000/1869.28 200000264; U.S. 200001864; 200002164; U.S. 200018664; U.S. 200 ## A Applicant Cinestrom | Proceedings | Pro 3/3/50 (Item 50 from file: 349)
DIALO6(R)File 349:PCT Fulltext
(c) 2001 WIPO/Univentio. All rts, reserv. ACIDS, PROTEINS, AND ANTIBODIES
NUCLEIQUES, PROTEINES, ET ANTICORPS
PRICAT/Assignes:
GENOME SCIENCES INC., 9410 Key West Av icant/Asignes: FINOME SCIENCES INC. 9410 Key West Avenue, Rockville, MD 20850, US, dence), US (Nationality), (For all designated states except: ર્ટેસ્ટર્સ્ટર

Paris Mysikeant Transition:

Paris Mysikeant Transition:

Paris Mysikeant Transition:

Rossiel Cress (24200 Reling Hill Lare, Loytoneville, Mb 20882, U.S. U.S. (Residence), U.S. (Netionality), (Designated only for: U.S. (Residence), U.S. (Residen /3/51 (Item 51 from file: 349) [ALOG(R)File 349:PCT Fulltext ) 2001 WIPO/Univentio. All rts. reserv. IC ACIDS PROTEINS, AND NATEDODIES
SENDETIONS PROTEINES ET ANTICORPS
Applicant/Astignes
(Applicant/Astignes)
(Residence), US (Nationality), (For all designated states excepting)
(Residence), US (Nationality), (For all designated states excepting) MD 20850, US, ૱૱૱૱૱૱૱૱૱૱

2224519 20000814; US 2000225248 20000814; US 222611 2000814; US 2000225258 2000814; US 222611 2000814; US 2000225258 2000814; US 20225258 2000814; US 20225258 2000815; US 20225258 2000815; US 20225258 2000825; US 20225258 2000825; US 20225258 2000825; US 202252514 2000825; US 20225264 2000825; US 20225

13/37/22 (Etem 32 from file: 349) 13/37/	2000213963 20000914: US 2000213064 20000914: US 20002131965 20000921: US 20002131965 20000914: US 20002131965 20000921: US 2000213197 20000921: US 2000213198 20000921: US 2000213197 20000921: US 2000213198 20000921: US 2000213197 20000921: US 2000213198 20000921: US 200
--	--

```
200024493 20001108 US 200024477 20001108 US 200024425 20001108 US 200024477 2001108 US 200024478 2001108 US 20002478 US 200024
```

ZODOZSA FIJ ZODOJIZOS. US ZODOZS ZODOZSI MS ZODOJIZOS. US ZODOZS ZODOZSI MS ZODOJIZOS. US ZODOJIZOS DODOZSA MS ZODOJIZOS US ZDOJIZOS US ZDOJIZOS US ZODOJIZOS US ZDOJIZOS US ZDOJIZOS US ZDOJIZOS US ZDOJIZOS U 201; US 2000250160 20001201; US 205; US 2000251988 20001205; US 2000251856 20001208; US 208; US 2000251856 20001208; US 208; US 2000251989 20001208; US B6 BR BY BZ CA CH CN CR CU CZ ID IL IN IS JP KE K6 KP KR KZ AZ NO NZ PL PT RO RU SD SE S6 C NL PT SE TR

3/3/54 (Item 54 from file: 349)
DIALOG(R)File 349:PCT Fulltext
(c) 2001 WIPO/Univentia, All rts, reserv

ACIDS, PROTEINS, AND ANTIBODIES NUCLEIQUES, PROTEINES ET ANTICORPS can'i Assignet: ENOME SCIENCES INC, 9410 Key West Avenue, Rockville, MD 20850, US, lence), US (Nationality), (For all designated states except:

wenter.
2400 Raling Hill Road, Loytenaville, MD 20882, US, US
(kathonishy), (Designated only for: US)
(kathonishy), (Designated only for: US)
(21), US (kathonishy), (Designated only for: US)
(5528 Herringer Hills Drive, Olper, MD 20832, US, US
(kathonishy), (Designated only for: US)

Genome Sciences, Inc., 9410 Key

(AP) 6H 6M KE LS MW MZ SD SL SZ TZ U6 ZW
(EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Filing Language: English
Fulltext Word Count: 182188

3/55 (Item 55 from file: 349) ;ALOG(R)File 349:PCT Fulltext ) 2001 WIPO/Univentio, All rts. reserv.

0082897.
NUALEZ ALDS, PROTEINS, AND ANTRODIES
NUALEZ ALDS, PROTEINS ET ANTICORPS
PART A Applicant/Asigner
PHUMAN (SENDIKE STENCES TIC. 9410 Key West Avenue, Rockville, MD 20850, US, US, (Residence), US (Nationality), (For all designated states except:
US, (Residence), US (Nationality), (For all designated states except:

Residence I, U.S. (Nethonality), (Designated only ferr), U.S.)

BARASHA Szero, (...) III West invariant (...) 800 (.

/3/56 (Item 56 from file: 349) (ALOG(R)File 349:PCT Fulltext ) 2001 WIPO/Univentia, All rts, reserv

```
ACCES NUCLEURS, PROTEUS, AND ANTIBODIES

LOCATES NUCLEURS, AND ANTIBODIES

LOCATES NUCLEURS, LOCATES NUCLEURS, LOCATES NUCLEURS, ANDIBODIES

LOCATES NUCLEURS, LOCATES NUCLEURS, AND ANTIBODIES

LOCATES NUCLEURS, LOCATES NUCLEURS, AND ANTIBODIES

LOCATES NUCLEURS, LOCATES
```

Perfort Applicant/Inventor:

ROSEN Crass, A 22400 Rolling Hill Law, Leytonsville, MD 20882, US, US
(Residence), US (Northonith), (Designated only ferr), MD 20880, US, US
(Residence), US (Northonith), (Designated only for: US)
(Residence), US (Northonith)

3/3/58 (I tem 58 from file: 349)
DIALOG(R)File 349:PCT Fulltext
(c) 2001 WIPO/Univentio, All rts, reserv

00822924 NUCLEIC ACIDS, PROTEINS, AND ANTIBODIES ACIDES NUCLEIQUES, PROTEINES ET ANTICORPS

† Applicant/Assignee: AAN GENOME SCIPACES INC. 9410 Key West Avenue, Rockville, MD 20850, US. (Basidence), US (Nationality), (for all designated states except: Lig (Residence), U.S (Netliondirhy), (Designated only for: U.S.)

BOURN Streem M. (1958 de Herringe Hills (Drive, Olney, MD 20832; U.S. U.S.)

BOURN Streem M. (1958 de Herringe Hills (Drive, Olney, MD 20832; U.S.)

Creation of the Common Streemen Sciences, Inc., 9410 key

Macry R. Kalmir Rechyllik, MD 20840; U.S. months for: U.S.)

Partent and Preparation (Country), U.S. months (Country)

```
2000122987 20000090; US 2000228918 2000090; US 2000221991 20000905; US 2000221991 2000091; US 2000221991 2000092; US 2000221991 2000091; US 2000221991 200
```

200223499 2000091 20022349 200091 20022399 200090 20022399 2000000 20022399 2000000 20022399 2000000 20022399 2000000 20022399 2000000 20022399 20000000 20022399 20000000 20022399 2000000000000000000000000000000	COMBAZDAI  COMBAZDAI  ACTIDES NUCLETIQUES, PROTEI  ACTIDES NUCLETIQUES, PROTEI  ACTIDES NUCLETIQUES, PROTEI  ACTIDES NUCLETIQUES, PROTEI  AUGUST APPLICANT TOWNING  ROSSIN Craig A. 22400 F  (Residence), U.S (Num  ACTIDES Nuclear Servers M. 1826  ACTIDES Stevens M. 1826  ACTIDES Nuclear Servers M. 1826  ACTIDES Stevens M. 1826  ACTIDES Stevens M. 1826  ACTIDES Nuclear Servers M. 1826  ACTIDES STEVENS M. 1826  ACTIDES Nuclear Servers M. 1826  ACTIDES Nuclear Se	CONCESSION SECURIOR CONTROL CO	200239937 2000091 200239937 20001091 200239937 20001091 2002341809 20001020 2002341809 20001020 2002341809 20001020 200234832 20001109 200234837 20001109 200234837 20001109 200234837 20001109 200234837 20001109 200234837 20001107 2002349219 20001117 2002349219 20001117 2002349218 2000117 2002349218 2000117 2002349218 2000117 2002349218 2000117 2002349218 2000117 2002349218 2000117
2000225447 20000814. US 200022347 2000814. US 200022379 20000814. US 200022379 2000814. US 20002379 2000814. US 20	TICINS, AND ANTIBODIES S, PROTEINES ET ANTICORPS STRUCTUS INC. 9010 KAY WEAT A NEW BOCKEPI: (Net bondity), (For all designated errores excepti: (Net bondity), (For all designated errores excepti: To Railing Hill Lare, Laytonville, AMD 20882, U.S. U.S. To Railing Hill Lare, Laytonville, AMD 20882, U.S. U.S. To Railing Hill Lare, Laytonville, AMD 20882, U.S. U.S. To Railing Hill Lare, Laytonville, AMD 20882, U.S. U.S. To Railing Hill Lare, Laytonville, AMD 20882, U.S. U.S. To Railing Hill Lare, Laytonville, AMD 20882, U.S. U.S. To Railing Hill Lare, Laytonville, AMD 20882, U.S. U.S. To Horiton You Hills Chree, Orliney, AMD 20882, U.S. U.S. To Horiton You Hills Chree, Orliney, AMD 20882, U.S. To Railing Hill Lare, Laytonville, AMD 20882, U.S. To Horiton You Hills Chree, Orliney, AMD 20882, U.S. To Market Chree, The Chree Chree, The Chree Chree To Hill Laytonville, U.S. To Market Chree To Hill Lare, Laytonville, AMD 20882, U.S. To Market Chree To Hill Lare, Laytonville, AMD 20882, U.S. To Market Chree To Hill Lare, Laytonville, AMD 20882, U.S. To Market Chree To Hill Lare, Laytonville, AMD 20882, U.S. To Market Chree To Hill Lare, Laytonville, AMD 20882, U.S. To Market Chree To Hill Laytonville, AMD 20882, U.S. To Market Chree To Hill Laytonville, AMD 20882, U.S. To Market Chree To Hill Laytonville, AMD 20882, U.S. To Market Chree To Hill Laytonville, AMD 20882, U.S. To Market Chree To Hill Laytonville, AMD 20882, U.S. To Market Chree To Hill Laytonville, AMD 20882, U.S. To Market Chree To Hill Laytonville, AMD 20882, U.S. To Market Chree To Hill Laytonville, AMD 20882, U.S. To Market Chree To Hill Laytonville, AMD 20882, U.S. To Market Chree To Hill Laytonville, AMD 20882, U.S. To Market Chree To Hill Laytonville, AMD 20882, U.S. To Market Chree To Hill Laytonville, AMD 20882, U.S. To Market Chree To Hill Laytonville, AMD 20882, U.S. To Market Chree To Hill Laytonville, AMD 20882, U.S. To Market Chree To Hill Laytonville, AMD 20882, U.S. To Market Chree To Hill Laytonville, AMD 20882, U.S. To Market Chree To Hill	S ZONIZENSO ZONIZENS US ZONIZENSOS ZANIZENSOS ZANIZENSO	2000214517 20000039, U.S. 200021703 20001007, U.S. 200021703 2000107, U.S
·· •••••••••••••••••••••••••••••••••••		<b>G</b>	- 56

2000214919 20001117; US 200014210 2000117; US 200014911 20001117; US 200014912 20

| Control | Cont 3 (Item 63 from file: 349) G(R)File 349:PCT Fulltext 1 WIPO/Univentio, All rts, reserv. ACIDS, PROTEINS, AND ANTIBODIES NUCLEIQUES, PROTEINES ET ANTICORPS iant/Asignee: NOME SCTENCES INC. 9410 Key West Avenue, Rockville, MD 20850, ence), US (Nationality), (For all designated states except: Tarkins (1987) (Lane, Laytoneville, MD 20882, U.S. U.S. U.S. (Martionality), (Designated only For: U.S. (C. III) Warther bond Blood, #301, Beschville, MD 20850, U.S. (Verlandish), (Designated only for: U.S.) (Designated Services Hills Offre, Dieb. (1987), (Designated only for: U.S.) (Designated only for: U.S.) (Martionality), (Designated only for: U.S.) (Warther Marting), (Designated only for: U.S.) ville, MD 20882, US, US for: US) Rockville, MD 20850 ; BR BY BZ CA CH CN CR CU CZ IL IN IS JP KE K6 KP KR KZ Z NO NZ PL PT RO RU SD SE S6 CNL PT SE TR MD 20850, US, S

Subjectives (L. I.) (New Incidence and J. M. Accillose. NO. 1997). Childred States (L. I.) (New Incidence and J. I. Accillose. NO. 1997). Childred States (L. I.) (New Incidence and J. I.) (New Inciden /3/64 (Item 64 from file: 349) IALOG(R)File 349:PCT Fulltext ) 2001 WIPO/Univentio, All rts. reserv. in Applicant/Inventor:
in Applicant/Inventor:
SEEN Oroig A. 22400 Balling Hill Lane, Laytonaville, MD 20882, U.S. U.S.
Residence, U.S. (Nationality), (Designated only for: U.S)
ARASH Steven C., IIISE Warther from Boulevard #501, Destvolle, MD 20880, U.S.
U.S. (Residence), U.S. (Nationality), (Designated only for: U.S.)
USEN Steven M., IISES Herringe Hills Orine, Olever, U.S.)
(Residence), U.S. (Nationality), (Designated only for: U.S.) A Applicant/Assignes: (AN GENOME SCIENCES INC, 9410 Key West Avenue, Rockville, MD 20850, US, (Residence), US (Nationality). (For all designated states except: C ACIDS, PROTEINS, AND ANTIBODIES NUCLEIQUES, PROTEINES ET ANTICORPS

O0822890 NUALEZ ACIDS, PROTEINS AND ANTIBODIES ACIDES NUALEZQUES, PROTEINES, ET ANTICORPS PADET APPLICATÍ ÁSSIGNES HUMANS GENOME SCIENCES INC. 9410 Key West Avenue, Rockville, MD 20850,

3/3/65 (Item 65 from file: 349)
DIALOG(R)File 349:PCT Fulltext
(c) 2001 WIPO/Univentio, All rts. reserv.

S

```
(S) (Residence), U.S (Malionality), (For all designated arrates except: 15)
(S) (Residence), U.S (Malionality), (For all designated arrates except: 15)
(Residence), U.S (Malionality), (Designated any for U.S)
(Residence), U.S (Malionality), (Designationality), U.S (Malionality), U.S (Malionality),
```

```
Dialogy (Crem of from file: 349)
Dialogy (Crem of from file: 349)
Dialogy (Crem)
```

3/3/66 (Item 66 from file: 349) DIALOG(R)File 349:PCT Fulltext (c) 2001 WIPO/Univentio, All rts. reserv.

TÄ (ACIDS, PROTEINS, AND ANTIBODIES IS MULAERQUES, PROTEINES ET ANTICORPS AND PROMIT SATERUES INC., 9410 Key West Avenue, Bockville, MD 20850, US, (Residence), US (Nationality), (For all designated states except:

gai Kepresentative. 600 VER Kenley K (et al) (agent), Human Genome Sciences, Inc., 9410 Key

pilicary (Inventor: Great), 22400 Bolling Hill Law, Layronsville, MD 20882, U.S. U.S. exect), U.S. (variousliny), (Designated only for: U.S.)
H. Stywen, C. III. Wartistan Brud Blud, #310, Recknille, MD 20850, U.S., U.S. exect), U.S. (victionality), (Designated only for: U.S.)
Steven M. 19828 Herback Hill Corve, Chery, MD 20832, U.S. U.S. exect), U.S. (variousliny), (Designated only for: U.S.)
Personninke: 1, Variousliny), (Designated only for: U.S.)

237.06 (Tran 69 From file: 349) (c) 2000 WFFO (Janverth , Mill rat. reserv.) (d) 2000 WFFO (Janverth , Mill rat. reserv.) (d) 2001 WFFO (Janverth , Mill rat. reserv.) (d) 2001 WFFO (Janverth , Mill rat. reserv.) (d) 2002 Each of the State	200022191 20000814; US 200022591 20000814; US 2000225166 20000814; US 200022516 20000814; US 20002516 2000814; US 20002516 2000816; US 2000
---	--

200031399 20000991, US 200031391 20000921, US 200031391 20000931, US

2002.4999 2001117, US 2002.49910 2001117, US	200244672 20011020: US 2002244671 20001101: US 2002244674 20001102: US 200244674 20001102: US 200244674 20001102: US 200244674 20001102: US 200244674 20001102: US 200244678 20001102: US 20024478 20001102: US 20024478 20001102: US	2000218187 20000259; US 200021879 20001027; US 200021879 20001027; US 200021879 20001027; US 200021879 20001027; US 200021879 20001002; US 200000002; US 200000000002; US 200000000000000000000000000000000000	200021299 20000914- US 2000212400 2000914- US 2000212797 20000914- US 200021299 2000914- US 200021299 2000214- US 200021299 2000914- US 2000214- US 20	St. 1770075 (1974) (1970) (1974) (1975) (197	COOLIZANI 7 COOCALT, US 2000121818 20000131 US 20001219 US 20000131 US 2000131 US 200013	HOOYER kerley K (et al) (open'), Human Genome Sciences, Inc., 9410 Key West Aveue, Rachytlik, MO 20050 U.S Peters and Priority Information (Country, Number, Dark). Peters: WO 20019474 A 20010962 (WO 0154474) Application: WO 200194514 A 20010962 (WO 1054074) Application: WO 2001951349 20010117 (PCT/WO US0101349) Petertry, Application: US 200017908 2000011814 (200010828) a 20000204. US 000018464 200000224; US 2000108539 200000102; US 2000108981 4 200000316; US	Petern Applicant Treventor:  ROSEN Craig A. 23 CAQO Balling Hill Lane, Laytonsville, MD 20882, US, US  ROSEN Craig A. 23 CAQO Balling Hill Lane, Laytonsville, MD 20882, US, US  (Residence, US (Natrionality), (Designated only for: US)  BARASH Steven C. III Warkins Panif Boulevoud 28-01, Rackville, MD 20850, US  US (Residence), US (Natrionality), (Designated only for: US)  RUBEN Steven M. (BBZB Hertines Hill Drive, Olmer, MD 20832, US, US  (Residence), US (Natrionality), (Designated only for: US)	00823685. NUALEIC ACIDS, PROTEINS, AND ANTIBODIES ACIDES NUALEICAUES, PROTEINS ET ANTICORPS Ferent Applicant Assignes. HUMAN GENOME STEELES INC. 9410 Key West Avenue, Rockville, MD 20850, US, HUMAN GENOME SUCKSINC, 19410 Key West Avenue, Rockville, MD 20850, US, SCREIGENEE), US (Nationality), (For all designated states except: US)	3/3/71 (I tem 71 from file: 349) DALOGODIle: 349/PCT Fulltert (c) 2001 WTPO //Antennie, All ris. r.cserv.	200234507 2000108: US 200234577 2001108: US 200234507 2001107: US	2000/24/47% 2000/108-114 2000/24/42% 2000/108-114 2000/24/478 2000/108-115

2000249244 20001117: US 2000249297 20001117: US 2000249214 20001117: US 2000249297 20001117: US 2000249299 20001117: US 2000249299 20001117: US 2000249299 20001117: US 2000249299 20001117: US 20002590117: US 20002590117: US 20002590160 200011201: US 20002590160 200011201: US 20002590160 20001201: US 200011

```
Designated Stores A. (2000) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (1930) 183 (
```

```
| Children | Chapter | Children |
```

3/3/74 (Item 74 from file: 349)
DIALO6(R)File 349:PCT Fulltext
(c) 2001 WIPO/Univentia, All rts, reserv

```
HUMAN POLYNACE POTIDES POLYPETIDES, AND ANTIBODIES PRINT Applicant Machines, 1947 THE SET ANTICOMS HUMAN'S CHANGE SET ANTICOMS HUMAN'S CHANGE
```

DOE DUCK DAN ZEE EST 69 86 DE 69 64 MICH HUIDELINIS JP RE 68 DR DR ZE 61 LUCK IS INT LIVY AM, AND DRE MIX AND NOTE RE PRO DRUS DRE 56 (S. 15.4) RE 11 LIVY AM, AND DRE MIX AND NOTE RE PRO DRUS DRE 56 (S. 15.4) RE 12 LIVY AM, AND DRE MIX AND NOTE RE PRO DRUS DRE 56 (S. 15.4) RE 12 LIVY AM, AND DRE MIX AND AND THE TOTAL STATE OF THE AND THE AN

LICALIE POLYMUL POTIDE
POLYMUL STEED TO BE THE LASPOLYMUL POLYMUL POLYMUL POLYMUL PRINCES INC. 9 (Machine J. 16).

WHICH AND SECTION S

S. 1 S. S. I. T. I. M. R. T. I. T. Z. L.W. UG LS. L.V. N. V. U.Z. Z. X. W.

EPJ, AT E.G. C. O'DE DIX E.S. F. R. 86 GA ELE I. U.W. C.N. PT S. E. C.A. J. B. A. D. A. D. B. C. C. C. C. C. A. A. B. S. W. L. W. L. A. D. T. B. G. GALE I. U.W. C.N. PT S. E. C.A. A. B. S. W. L. W. M. L. W. L. W.

SPECK Danie, \$4, annual, \$1, Januarani, F. 403110 Spinit Fey Lea Lyon, FR. FR. [Includence], \$7, (seniorally), Collegioned only For US).

Final Collegioned Spinit Spinit Fey (Spinit), Discretion du la Propriette Includence], \$7, (seniorally), Collegioned only For US).

Final Collegione Spinit Sp

(AM) 644 64 ME LS MWY SD 51, 52 72 W6 ZW
(EM) AM ZE W 16 ZE MO BIT TIN HOLDER H

PACE TION MAY AND RESTOR FRACTION DETAYED FROM (VACCINGUM)
PACE TION MAY AND RESTOR FRACTION DETAYED RESEARCH AND INDUSTRIAL
DEPELOMENT I'D.

PACE TION MAY AND THORITY FOR APPLED RESEARCH AND INDUSTRIAL
DEPELOMENT I'D.

PACE TION MAY AND THORITY FOR APPLED RESEARCH AND INDUSTRIAL
DEPELOMENT I'D.

PACE TION MAY AND THE MAY AND THORITY FOR APPLED RESEARCH AND INDUSTRIAL
DEPELOMENT I'D.

PACE TION MAY AND THE MAY AND THORITY FOR APPLED RESEARCH AND INDUSTRIAL
DEPELOMENT AND THORITY FOR APPLED RESEARCH AND INDUSTRIAL
DEPELOMENT AND THORITY FOR APPLED RESEARCH AND THORITY AND THORITY FOR A PPLEATER THORITY FOR A PPLEA

3/3/92 (Item 92 from file: 349) DIALOG(R)File 349:PCT Fulltext (c) 2001 WIPO/Univentio, All rts. reserv,

```
DOZZOZEŚ OF DEDREESSIBLE GENE SCOUCHCES
LIBARATE OF DOZZORAS OF THE EXPELNEES
LIBARATE OF DOZZORAS OF THE CONTROL PROPERTY OF THE EXPELNEES
FROM A PRICAMINATION OF THE CONTROL PROPERTY OF THE EXPELNEES
FROM A PRICAMINATION OF THE CONTROL PROPERTY OF THE CONTROL PROPERTY
```

```
ACENN Georgy M.

Activities of Portion Information (Country, Number: Don't)

Application:

MO 9931281 18990522 (CETWING LEGISLAND)

Application:

MO 9931281 18990522 (CETWING LEGISLAND)

Application:

MO 9931281 18990522 (CETWING LEGISLAND)

Application:

Application:
```

3/3/98 (Item 98 from file: 349) DIALOG(R)File 349:PCT Fulltext OQUATIONS POR CONTROLLINE GRANN NEGATIVE BACTERIA IN MAMMALS REPORT OPER CHANGE OF CONTROLLINE BANK NEGATIVE BACTERIA IN MAMMALS REPORT OPER CHANGE OF CONTROLLINE BANK NEGATIVE OPER LES MAMMATERES REPORT OPER CHANGE OF CONTROLLINE BANK NEGATIVE OPER LES MAMMATERES REPORT OPER CHANGE OF CONTROLLINE BANK NEGATIVE OPER LES MAMMATERES REPORT OPER CHANGE OF CONTROLLINE BANK NEGATIVE OPER CHANGE OF CONTROLLIN

(c) 2001 WIPO/Univentio. All rts. reserv.

OOSBAJIZ COMBINATION WITH GLYCEROL MONOLAURATE ACTIVE AGAINST XHELLOOBACTERX.
COMBINATION OF MISTINE ET DE MONOLAURATE DE GLYCEROL AGISSANTE CONTRE XHELLOOBACTERX.
THELLOOBACTERY. 3/3/105 (Item 105 from file: 349)
DIALOG(R)File 349:PCT Fulltext
(c) 2001 WIPO/Univentio, All rts, reserv. REMORTORY DE LES PREMIERS (Country, Number, Dare):
Patent and Frentry Information (Country, Number, Dare):
Patent and Frentry Information (1997)(00):
Application: W0.27U.5X7.41 [997)(02):
Populary Application: W0.27U.5X7.42 [997)(03):
Populary Application: W0.37U.5X7.43 [997)(03):
Populary Application: W0. 3/3/104 (Item 104 from file: 349)
DIALOG(R)File 349:PCT Fulltext
(c) 2001 WIPO/Univentio, All rts. reserv. 0401131
BISMUTH SALT OF SIALYLOLIGOSACCHARIDE AND A METHOD FOR TREATING AND BISMUTH SAME
INHERITANG 64STREZ (AND DUODENAL DUCERS WITH SAME
SEL DE BISMUTH DE SIALYLOLIGOSACCHARIDE ET PROCEDE POUR TRAITER ET INHERER LES ULCERES 64STREQUES ET DUODENAUX AVEC CETTE SUBSTANCE
PRICE APPLICATION OF THE STANCE OF THE SUBSTANCE
PRICE APPLICATION OF THE SUBSTANCE OF T 3/3/103 (Item 103 from file: 349) DIALOG(R)File 349:PCT Fulltext (c) 2001 WIPO/Univentio. All rts, reserv. HUANG LIII.

FORTH AND James 5.

Return and Provinty Life ormanien (Country, Number, Darte)

Return and Provinty Life ormanien (Country, Number, Darte)

Applications.

WO 271,58018 1997/0214 (PCT/WO U59708018)

Prioritry Applications U5 96648996 1998/0217

Prioritry Applications U5 96648996 1998/0217

Posignand Strates CAI PAT 8E CH DE DK ES FL FIR 68 6R IE IT LU MC NL PT SE publication (Larguage: English

Bublication (Larguage: English

Fullwar Mora Country 10512 3/3/102 (Item 102 from file: 349)
DIALOG(R)File 349:PCT Fulltext
(c) 2001 WIPO/Univentio, All rts, reserv. Parent: WO 9805344 At 19980212
Application: WO 97051288 19770703 (PCT/WO US9712928)
Franky Application: US 96031859 199608052 US 97814889 19970311
Designated States AU CA JP US AT 8E CH DE DK ES FI FR 68 GR IE IT LU MC NL
PT SE 00392857 POLYSORBATE-CONTAINING COMPOSITIONS AND THEIR USE AGAINST THELICOBACTER'S COMPOSITIONS CONTENANT UN POLYSORBATE ET LEUR UTILISATION CONTRE THELICOBACTER'S SWARZ Herbert, Information (Country, Number, Date):
Patent and Priority Information (Country, Number, Date):
WO 9741879 AI 1997413 (PCT/WO US9705376)
Phylinia Phylication US 9407543 (PS990503)
Phylinia Phylication US 9407543 (PS990503)
Phylinia Phylication US 9407543 (PS990503)
Number 1970 (PS9905 20403720 %HELICOBACTERX PYLORI ACID INHIBITORY FACTOR I FACTEUR I INHIBITEUR DE L'ACIDE PYLORI XHELICOBACTERX Publication Language: English Fulltext Word Count: 29210 STELIZABETH'S HOSPITAL OF BOSTON, APPLIED MICROBIOLOGY INC, OK Dibro (OK) oh and Priority Information (Country, Number, Date): tent: WO 9725055 A 1.9970717 bikation: WO 97US186 19970102 (PCT/WO US9700186)

Printry Application: US 999872 19960105

Designed of Stores AU BE NOT COCT HULL IP OR NO NZ PL RU STAT RECH DE Publication I present part II MACH PT SE Publication I present print II MACH PT SE Publication I present print II MACH PT SE Publication I present printry and printry and

PARPO J Excess
BHAK I Themse
BHAK I THESE
BH

Designated Statuse And TAY US BE DE BIS CA CHOLOGY DE EEE ST TO BE DE BIS TO SEE ST THE BE DESIGNED STORY OF THE STORY OF

BONNAN Hower's ROUNTER BOWNERS AND HORSE AND H

03469484 JICST ACCESSION NUMBER: 98A0151009 FILE SEGMENT: JICST-E The bacteriastatic effect of lactofernin on the germfree mice infected with

3/3/120 (Irem 2 from file: 94) DIALOG(R)File 94:JICST-EPlus (c)2001 Japan Science and tech Carp(JST), All rts. reserv.

ATENT NO. 6. 303.125

ISSUED: October 16. 2001 (20011016)

INVENTOR(s): Of sk. I trinds, Givernan, II. (I areat)

Weiss: Frin, Herzelb, II. (I areat)

Weiss: Frin, Herzelb, II. (I areat)

Weiss: Ave. II. (I areat)

Scholms, Valent, II. (I areat)

Scholms, Valent, II. (I areat)

ASSIADE(s): ANAUT-University Authority for Applied Research and Industrial

Development Ltd. (A Natu-U.S. Company or Corporation).

APPL (Nature Code(s): 3317)

APPL (Nature Code(s): 3317) 0228448 TICST ACCESSION NUMBER: 94A028918 FILE SEGMENT: JICST-E
Interaction kernet Bacterial Philogopaed Antonia Germanimentual Microse
Bacterial Disenses in 9 Galinic Adenocarcinoma.
(1) Junitardo Univ., 5ch. et Med.
(2) Junitardo Univ., 5ch. et Med.
(3) Junitardo Univ., 5ch. et Med.
(3) Junitardo Univ., 5ch. et Med.
(3) Junitardo Univ., 5ch. et Med.
(4) Junitardo Univ., 5ch. et Med.
(5) Junitardo Univ., 5ch. et Med.
(6) Junitardo Univ., 5ch. et Med.
(7) Junitardo Univ., 5ch. et Med.
(8) Junitardo Univ., 5ch. et Med.
(9) Junitardo Univ., 5ch. 3/3/124 (Item 2 from file: 654) DIALOG(R)File 654:US PAT FULL (c) format only 2001 The Dialog Corp. All rts. reserv. ATRIT NO.: 6.28/274 TSSLED. Spreinber II, 2001 (20010911) INVENTORY) Hefti, John, Son Francisco, CA (California), US (United States ASSIGNEE(d): Signature BioScience, Inc., (A.U.S. Company or Corporation), WHITHY
METHODS FOR ANALYZING PROTEIN %BINDING% EVENTS FULL TEXT: 1445 lines This application is a Continuation-In-Part of U.S. Par, No. 5,840,332, filed Dec. 19, 1996. 3/3/121 (Item 3 from file: 94) DIALOG(R)File 94:JICST-EPlus (c)2001 Japan Science and Tech Corp(JST). All rts, reserv. UTIITY ANTI-MICROBIAL-ADHESION FRACTION DERIVED FROM VACCINIUM 3/3/122 (Item 4 from file: 94) DIALOG(R)File 94:JICST-EPlus (c)2001 Japan Science and Tech Corp(JST), All rts. reserv. NEDIA TYPE: Printed Publication /3/123 (Item I from file: 654) IALOG(R)File 654:US PAT FULL ) format only 2001 The Dialog Carp. All rts. reserv. 1391573 JICST ACCESSION NUMBER: 95A0396331 FILE SEGMENT: JICST-E Helicoberte & pylori, garric and dwodend diseases EUMA KEIJI (1), HIRAY 105HIKAZU (1); YOKOTA KENJI (1) 10koyana; Jun., Seh, of Med. 03389355 Baihl Journal of Armen, Baihl Journal of The Section Control), 1995, VOL.5,NO.2, PAGE 17-28, 2, TBL.5, REF, LES 49,842, T.SSN NO. 1340-9921, VIA. NUMBER: LES 49,842, T.SSN NO. 1340-9921, VIA. VIAMBER: LES 49,842, T.SSN NO. 1340-9921, VIAMBER: LES 49,842, T.SSN NO. 1340-134, VIAMBER: LES 49,842, VIAMBER CROSSREFERENCE TO RELATED APPLICATIONS . (2) ATBA YUJI (2): HASHIMOTO KAZUO (2): SASAKI SHOGO (2): (2)

ATENT NO.: 6.287.765
ISSUED: Sestember II. 2001 (20010911)
ISSUED: Sestember II. 2001 (20010911)
INVENTOR(): fubriciatri, Roger S., Montclair, NJ (New Jersey), US (United States) and Company or Comp Birdburn, Chris, Markk, MA (Massachusettes), US (United ASSINEE), Milliam Pignare (A), Market (A), Massachusettes), US (United States of Marchico), Cambridge, MA (Massachusetts), US (United States of Marchico), Cambridge, MA (Massachusetts), US (United States of Marchico), Appl. No. 5 The application is a continuation in part of U.S. application Ser. No. Application Ser. (No. 1999) which folian the benefit of U.S. Previsional Application August 1998. The application design of the part of the series of the s (Assigne Code(s), 27300] APR, NO. 5-438,590. 1910 D. 5-438,590. 1910 D. 5-438,500. 1999 (1999)210) POLL TEXT: 0-35276', JP (Japan), December 11, 1998 (1998)211) FULL TEXT: 0-31 lines A FINT NO; 6,235,709
ISSUED; May 22, 2001 (2001052?)
INVENTOR(s): Bodiana, Yoshikartar, Gifty, JP (Japan)
INVENTOR(s): Bodiana, Yoshikartar, Gifty, JP (Japan)
ASSIENEE(g): Eihen Cerptertion, (A Non-U.S. Company or Corporation), Gifty,
JP (Japan)
ASSIENEE(g): Eihen Cerptertion, (A Non-U.S. Company or Corporation), Gifty,
JP (Japan) UTILITY INHIBITOR OF %HELICOBACTER% PYLORI COLONIZATION 3/3/127 (Item 5 from file: 654)
DIALOG(R)File 654:US PAT FULL.
(c) format only 2001 The Dialog Corp. All rts. reserv. FULL TEXT: 1589 lines This application is a divisional application of Ser. No. 08-905 989 filed of Aug. 5, 1997 how U.S. Par. No. 6, 017, 950, Allowed The contents of all of the aforementioned application(s) are hereby incorporated by reference. A FIRM TAD: 6.271,256
A FIRM TAD: 6.271,256
TISSIED: August 07, 2001 (20010807)
TINVENTOR(#): Berhowitz, Berry, Framingham, MA (Massachusettes), US (United States of Sacity, George, Encino, CA (California), US (United States of Sacity, George, Encino, CA (California), US (United States of Mancrica) 3/3/126 (Item 4 from file: 654) DIALOG(R)File 654:US PAT.FULL (c) format only 2001 The Dialog Corp. All rts. reserv. Utility METHODS FOR DETECTING AND IDENTIFYING SINGLE MOLECULES 3/3/125 (Item 3 from file: 654) DIALOG(R)File 654:US PAT.FULL. (c) format only 2001 The Dialog Corp. All rts. reserv. FULL TEXT: 3660 lines Hayward, CA (California), US (United States of America) APPL, NO: 9-365,580 FILED: August 02, 1999 (19990802) UTITY METHODS FOR CONTROLLING GRAM NEGATIVE BACTERIA IN MAMMALS WITH BICYCLO SPIROETHER COMPOUNDS 03314940 03354322 03372353 CROSS-REFERENCES TO RELATED APPLICATIONS

3/3/128 (Item 6 from file: 654) DIALOG(R)File 654:US PAT.FULL. (c) format only 2001 The Dialog Corp. All rts. reserv

PATENI NO.: 6.239 983
ISSUED: May 908 2001 (2001)509)
INVENIOR(4): Barney, Shaan O'Lin, Cary, NC (North Carolina), US (United States of America)
Invenior of America (Cary, NC (North Carolina), US (United Entre of America), States of Sharet-Cary, NC (North Carolina), US (United States of America)
ASSIGNIE(6): Timerica To (U. U. S. Campony or Carpporation), Durham, NC (North Carolina), US (United States of America)
ASSIGNIE(6): Timerica To (U. U. S. Campony or Carpporation), Durham, NC (North Carolina), US (United States of America)
ASSIGNIE(6): Timerica To (U. U. S. Campony or Carpporation), Durham, NC (North Carolina), US (United States of America)
TILED: June 07, 1995 (19950607) PATENI NO. 6, 235 542

ISSUED: May 222, 2001 (20010522)

INVENION(0): Sediacak, Hose Harold Marburg, DE (Germany)

Mayller, Senif, Ambring, DE (Germany)

Lestrmann, Rentward, Marburg, DE (Germany)

ASSIGNEE(s): Avertie Pharman Outrachtand Gebeth, (A Non-U.S. Company or Corporation); Frankfurt an Marin, DE (Germany)

API, (Massignet Code(s): 1839 141

API, (Massignet Code(s): 1839 141

PRIORITY. 196-31-293); DE (Germany), May 3, 1996 (19960503)

FULL TEXT: 2266 lines PATENT NO: 6,093,794 ISSUED: July 25, 2000 (20000725) 3/3/131 (Item 9 from file: 654)
DIALOG(R)File 654:US PAT.FULL.
(c) format only 2001 The Dialog Corp. All rts. reserv. 3/3/130 (Item 8 from file: 654) DIALOG(R)File 654:US PAT FULL. (c) format only 2001 The Dialog Corp. All rts. reserv. This invention was made with Government support under Grant No. AI-304II-02 awarded by the National Institutes of Health. The Government has certain rights in the Invention. The application is a division of Ser, No. 08-470.986, filed Jun. 6.
1990, which is a continuation-in-part of Ser, No. 08-300, 107, filed Dec.
20, 1994, which is a continuation-in-part of Ser. No. 08-255, 208, filed
Jun. 7, 1994, which is a continuation-part of Ser, No. 08-075, 208, filed
Jun. 7, 1993, now U.S. Pat, No. 5,464,933, each of which is incorporated by
reference in it's entirety. 3/3/129 (Item 7 from file: 654) DIALOG(R)File 654:US PAT.FULL (c) format only 2001 The Dialog Corp. All mts, reserv. This application is a continuation of Application No. 08-750 449, filed 3 or. 27, 1997, now doardoned which was filed under 35 U.S.C. selection 371 as a national stage application of PCT-FR96-00534, filed Apr. 9, 1996. Utility METHODS FOR INDUCING A MUCOSAL IMMUNE RESPONSE FULL TEXT: THIRY HUMAN RESPIRATORY SYNCYTIAL VIRUS PEPTIDES WITH ANTIFUSOGENIC AND ANTIVIRAL ACTIVITIES UTITY
NUCLEIC ACID CONSTRUCTS CONTAINING GENES ENCODING TRANSPORT SIGNALS thirty ISOLATED PEPTIDES DERIVED FROM THE EPSTEIN-BARR VIRUS CONTAINING FUSION INHIBITORY DOMAINS FULL TEXT: 03156478 41431 lines 1083 lines

PATENT NO. 6,068,973
ISSIED. Mary 30,0000 (200000530)
INVENTOR(a) interest control control control, US (United Inventor) control contr Lembert Dennis Michael, Cary, NC (North Carolina), US (United States of Materica) Cary, NC (North Carolina), US (White States of Materica) Charles of Materica) Charles of Materica) Charles of Materica (Materica) Charles of Materica) Charles of Materica) Charles of Materica) Charles Carolina), US (United States of Materica) Charles (Materica) Charles Charl Lambert Deimis Michael, Cary, NC (North Cavolina), US (United States of America) Robert, Cary, NC (North Cavolina), US (United States of Stephen Robert, Cary, NC (North Cavolina), US (United States of America), US (United States of America), US (United States of America)

ASSIGNETICS Trainers Late: (A U.S. Company or Carpaction), Durham, NC (North Cavolina), US (United States of America)

App., NO. 64,713.33 This application is a division of Ser. No. 08-470.896, filed Jun. 6, 1993, which is a continuation-in-part of Ser. No. 08-430.107, filed Dec. 20, 1994, which is a continuation-in-part of Ser. No. 08-275.208, filed Jun. 7, 1994, which is a continuation-in-part of Ser. No. 08-0730.288, now U.S. Pat. No. 8, 464.933, each of which is incorporated by reference in it's entirety. INVENTOR(s): Barney, Shawn O'Lin, Cary, NC (North Carolina), US (United States of America) PATENT NO: 6,060,065 ISSUED: May 09, 2000 (20000509) INVENTOR(e) Barray, Shawn O'Lin, Cary, NC (North Carolina), US (United States of America) 3/3/133 (Item 11 from file: 654) DIALOG(R)File 654:US PAT.FULL. (c) format only 2001 The Dialog Corp. All rts. reserv. FULL TEXT: 41381 lines This invention was made with Government support under Grant No. AI-30411-02 awarded by the National Institutes of Health. The Government has certain rights in the invention. The is a division of application Ser. No. 08-470-995, filed Jun. 5.
1999, which is a continuation-in-part of Ser. No. 08-340, 107, filed Dec.
20, 1994, which is a continuation-in-part of Ser. No. 08-275, 208, filed
Jun. 7, 1994, which is a continuation-in-part of Ser. No. 08-07-358, filed
Jun. 7, 1993, now U.S. Pat. No. 5,464,933, each of which is incorporated by reference in its entirety. 3/3/132 (Item 10 from file: 654) DIALOG(R)File 654:US PAT.FULL (c) format only 2001 The Dialog Corp. All rts. reserv. FULL TEXT: 44358 lines This invention was made with Government support under Grant No. AI-30411-02 namedad by the National Institutes of Health. The Government has certain rights in the invention. UNITY COMPOSITIONS FOR INHUBITION OF MEMBRANE FUSION-ASSOCIATED EVENTS, INCLUDING INFLUENZA VIRUS TRANSMISSION INFINO METHODS FOR INHUBITION OF MEMBRANE FUSTON-ASSOCIATED EVENTS, INCLUDING INFLUENZA VIRUS [Assignee Code(s): 52157] APPL NO: 6-471,913 FILED: June 07, 1995 (19950607) 03130949 03120746 Michael, Cary, NC (North Carolina), US (United

PATENT NO.: 6,054,265
ISSUED: API 125, 2000 (20000425)
INVENTORQS) Barrey, Sheano O'Lin, Cary, NC (North Carolina), US (United Strings of America)
Lambert, Dennis Michael, Cary, NC (North Carolina), US (United Returns of America), Babbert, Cary, NC (North Carolina), US (United Strings of America)
ASSIGNED: Timeris J. Tr., (N. U.S., Campany or Carpportion), Durham, NC (North Carolina), US (United Strings of America)
(North Carolina), US (United Strings of America)
APP\_ (Matigate Code(c) 25:157]
FILED: September 26, 1997 (19970926)
FILED: September 26, 1997 (19970926) This invention was made with Government support under Grant No. AI-30411-02, awarded by the National Institutes of Health. The Government has certain rights in the invention. This is a division of application Ser, No. 08-470.995, filed Jun 6, 1993, which is a continuation-in-part of Ser, No. 08-350, IOS, filed Dec. 20, 1994, which is a continuation-in-part of Ser, No. 08-255, 258, filed Jun, 7, 1994, which is a continuation-in-part of Gent 79, 1994, which is a continuation-in-part of Gent 79, 1994, which is a continuation-in-part of Gent 79, 1994, which is no continuation-in-part of Gent 79, 1994, which is no continuation-in-part of Gent 79, 1994, which is no continuation in part of Gent 79, 1994, and 1995, 1994, and 1995, 1994, and 1995, 1994, and 1995, and 19 Detecting peptides that suppress lipid biloyer fusion events; using computer to detect colling structural configurations in peptides, ascertaining whether peptides prevent cell fusion events] THINY SCREENING ASSAYS FOR COMPOUNDS THAT INHIBIT MEMBRANE FUSION-ASSOCIATED EVENTS 3/3/134 (Item 12 from file: 654) DIALOG(R)File 654:US PAT FULL. (c) format only 2001 The Dialog Corp. All rts. reserv. FULL TEXT: This invertion was made with Government support under Grant No. AI-3041-02 exercided by the National Institutes of Health. The Government has certain rights in the Invention. reference in its entirety. 03113900 45244 lines 47422 lines

PATENT NO. 6,020,459

15SUED. February 01,2000 (20000201)

1NVENTORE) Barney, Shamn O'Lin, Cary, Ke (Narth Carolina), US (United Strates of America)

Santar of America)

Santar of Marica (Cary, NC (North Carolina), US (United Strates of America)

ASSIGNEE(E) Fineeris, Tac, (A, U.S. Campuny or Carpporation), Durham, NC (North Carolina), US (United Strates of America)

ASSIGNEE(E) Fineeris, Tac, (A, U.S. Campuny or Carpporation), Durham, NC (North Carolina), US (United Strates of America)

APPL, NO. 1998 (2006) 5 251071

FILED: June 07, 1998 (19980607) 3/3/135 (Item 13 from file: 654) DIALOG(R)File 654:US PAT FULL. (c) format only 2001 The Dialog Corp. All rts. reserv. FULL TEXT: 150/ÅTED PEPTIDES DERLYED FROM HUMANI MAUNODEFICIENCY VIRUS TYPES 1 AND 2 CONTAIRUM & FUSION INHIBITORY DOMAINI (Patent not granted per O.G. errats of 5-30-00) 03076307

This invention was made with Government support under Grant No. AI-30411-02 awarded by the National Institutes of Health. The Government has certain rights in the invention. This application is a division of Ser, No. 08-470 896, filed Jun. 6, 1993, which is a continuation-in-part of Ser, No. 08-300,107, filed Dec. 20, (1994, which is a continuation-in-part of Ser, No. 08-255,208, filed Jun. 7, 1994, which is a continuation-in-part of Ser, No. 08-075,308 filed Jun. 7, 1993, now U.S. Pat, No. 5, 464,933, each of which is incorporated by reference in it's entirety.

FULL TEXT: 44847 lines

3/3/136 (Item 14 from file: 654)
DIALOG(R)File 654:US PAT.FULL.
(c) format only 2001 The Dialog Carp. All rts. reserv

America)
America
America
Blackburn, Chris, Narick, MA (Massachusettes), US (United
Blackburn, Chris, Narick, MA (Massachusettes), US, Company or
ASSIBNET(E)s) Allementum Priormaceuticals, Inc. (A U.S. Company or
Comporation), Cambridge, MA (Massachusetts), US (United States
of America) ATENT NO: 6.017.950
ISSUED: January 25, 2000 (20000125)
INVENTOR(s): Berhavitz, Barry, Franinghan, MA (Massachusettes), US (United States of America)
States of America)
States of America 3/3/137 (Item 15 from file: 654) DIALOG(R)File 654:US PAT FULL. (c) format only 2001 The Dialog Corp. All rts. reserv. APL. NO.: 8-905-985 FILED: August 05, 1997 (19970805) FULL TEXT: 1764 lines Utility
METHODS FOR CONTROLLING GRAM NEGATIVE BACTERIA IN MAMMALS
(Administering a polyether ionophore antibioric for controlling
%Helicobacter% pylor infections in a mammal or human) [] Svoleted peptide consisting of an amino acid sequence of a 15 to 39 amino acid sequence of a 15 to 39 amino acid region of an SIV retrovinsus protein, wherein acid region is debattified by an ALLMOTIS, 107 times 178 times 4, or PLZIP sequence search motiff] UTILLY SIMIAN IMMUNODEFICIENCY VIRUS PEPTIDES WITH ANTIFUSOGENIC AND ANTIVIRAL ACTIVITIES 03073324

PATENT NO.: 6,017.536

ISSUED: Lamburg 25,2000 (20000)(25)

INVENTOR(4) Barnier, Shamn O'Lin, Cary, NC (North Carolina), US (United Strates of America).

Lamburt, Dennis Michael, Cary, NC (North Carolina), US (United Strates of America) barner, Cary, NC (North Carolina), US (United Strates of America), Marker, Cary, NC (North Carolina), US (Largleis, Alphones 2), Durham, NC (North Carolina), US (United Strates of America).

ASSIGNEED: Trineries, Tar. (A. U.S. Company or Corporation), Durham, NC (North Carolina), US (United Strates of America)

ASPI. NO.: Signey Code(6) \$21071

APP. NO.: Signey Code(6) \$21071 This is a Continuation-In-Part of Ser. No. 08-255,208 filed Jun. 7, 1994, which is a Continuation-In-Part of Ser. No. 08-073,028 filed Jun. 7, 1993 row U.S. Pat. No. 5,464,933 which are incarparated herein by reference in their entirety.

This invertion was made with Government support under Grant No. A1-30411.05 exampled by the National Traitings of Health. The Government has certain rights in the invention.

FULL TEXT: 44415 lines

3/3/138 (Item 16 from file: 654) DIALOG(R)File 654:US PAT FULL (c) format only 2001 The Dialog Carp. All rts. reserv.

UTIFITY MEASLES VIRUS PEPTIDES WITH ANTIFUSOGENIC AND ANTIVIRAL ACTIVITIES [As inhibitory of human and non-human retroviral, especially human mnunodeficiency wurs (HIV), transmission to uninfected cells] 03067812

Lambert, Dennis Mithael, Cary, NC (North Carolina), US (Unitra Strites of America)
Petteven, Stephen Robert, Cary, NC (North Carolina), US
ASSINE(E); Trimeris, Ize., (A. U.S. Campany or Corporation), Durham, NC
(North Carolina), US (United Strites of America)
APPL NO: \$448,099); \$2157]
FRLED: June 07, 1995 (19950607) PATENT NO: 6.013.263 TSSUED: January II, 2000 (2000)111) INVENTOR(z): Barney, Shawn O'Lin, Cary, NC (North Carolina), US (United Strates of America)

This is a civision, of application Ser, No. 08-470,996, filed Jun. 6, 1994, 1995, iii. at Continuation Turbar of Ser. No. 08-450,107 filed Dec. 20, 1994, which is a Continuation-Turbar of Ser. No. 08-252,508 filed Jun. 7, 1994, which is a Continuation-Turbar of Ser. No. 08-703,208 filed Jun. 7, 1994, which is a Continuation-Turbar of Ser. No. 08-073,208 filed Jun. 7, 1993, now U.S. Per. No. 5,464,933, each of which is incorporated herein by reference in its antivery.

PATENT NO. 5.980.01|
SSLED. Neurober 99, 1999 (1999)(109)
INVENTIOR(A) Corner, Leiph Austin, Romaer, AU (Australia)
Rohel, Lorner, Leiph Austin, Romaer, AU (Australia)
Seew, Hens Frong, Festercey, AU (Australia)
Wood, Pend Richtred, Lower Templetarewer, AU (Australia)
Wood, Pend Richtred, Lower Templetarewer, AU (Australia)
ASSLENEE[5] Componer or Corporation), Campbell, AU (Australia)
AMBIENT S. Company or Corporation), Campbell, AU (Australia)
API, LOS. 6732.239 (A) 1260
PELDEI: February 11, 1997 (19970211)
PETA-1095-00261 (WO 9540254)
PETA-1095-00261 (WO 9540254) 3/3/141 (Item 19 from file: 654) DIALOG(R)File 654:US PAT,FULL. (c) format only 2001 The Dialog Corp. All rts. reserv. A TENT NO.: 3,991,432
ISSUED. April 60: 1999 (19990406)
INVENTORY) How, William Son, Caribod, CA (California), US (United Strates Inventory) How William Son, Caribod, Chapter of Affaction, Caribod, Chapter of Affaction, Caribod, Chapter of Carpornian), US (United Strates of Carpornian). FULL TEXT: 1276 lines UTIHY METHOD FOR INHUSITING H. PYLORI INFECTION IN MAMMALIAN TISSUE [Antiuker agenta] 3/3/139 (Item 17 from file: 654) DIALOG(R)File 654:US PAT.FULL. (c) format only 2001 The Dialog Corp. All rts. reserv. (Assignee Code(s): 32105] APPL. NO.: 8-902.516 FILED: JULY 29, 1997 (19970729) FULL TEXT: 2185 lines 3/3/140 (Item 18 from file: 654) DIALOG(R)file 654:US PAT.FULL (c) format only 2001 The Dialog Corp. All rts. reserv. FULL TEXT: This invertion was made with Government support under Graat No. AI-30411-02 awarded by the National Institutes of Health. The Government has certain rights in the invention. ATENT NO: 5,883,079 SSUED: March 16, 1999 (19990316) INVENTOR(s): Zopf, David A, Strafford, PA (Pennsylvania), US (United States of America) ERBADANE-BOUND CYTOKINE COMPOSITIONS COMPRISING GM-CSF AND METHODS OF ODULATIVE AN LIMANURE RESPONSE USING SAME EXPRESSED AS MEMBRASED OF THE PROPERTY OF THE This application is a 371 of PCT-AU95-00261 filed May 4, 1995 Enhancing an immune synergy response to an antigen comprising the dministration of at least two cytokines] 02925422 02934624 03032758 h, Stephen, Gladwyne, PA (Pennsylvania), US (United States Marciko) Walter, Edward J., Furlang, PA (Pennsylvania), US (United tes of Ameriko) gnee Code(3), 7,000, 275,862 ay 12, 1996 (19980512) or America Neose Technologies, Inc. (A U.S. Company or Corporation), m. PA (Pennsylvanio), US (United States of America) es Code(s): 41597] M., Wilmington, DE (Delaware), US (United States Princeton, NJ (New Jersey). US (United

This epplication is a Commountain of application Ser, No. 08-598 431, if elasticitis is a continuation of the policy flick of \$3.00, 1905 is activities and No. 5914 650, which is a Commountain of Ser. No. 08-2015 its flet on the Ref. 2, 1904, dependence, which is a commountain of Ser. No. 08-2015 its flet on the Ref. 2, 1904, dependence, which is a commountain of ser. No. 08-2015 its flet on the Ref. 2, 1904, dependence, which is a commountain of spellection Ser. No. 2016 11, 1904 its flet of the Ref. 2, 1904, dependenced, which is a commountain of spellection of the Ser. No. 07-522.505 filled on Jul. 31 (1902, new devictions).

FULL TEXT: 706 lines.

FULL TEXT: 706 lines.

FULL TEXT: 706 lines.

1907 ACCOUNT TO BE SERVED SERVE

Mar., 14 (2007)

Mar., 14 (2007)

Mar., 14 (2007)

Mar., 15 (2007)

March 15, 1994 (19940715)

March 15, 1994 (19940715)

Section 27, Date, March 15, 1994 (19940715)

Section 37, Date, March 15, 1994 (19940715)

March 15, 1994 (19940715) ASSIGNMENT ANSI THE (A U.S. Company or Corporation), Temptown, NY (New York), US Cointed 19 and at Memerica)

[AND ANSI THE STATE OF THE ANSI THE A WHITY WHITE AND THEBITING BASTRIC AND DUODENAL ULCERS [ANTILGE OPERITY] 3/3/147 (Item 25 from file: 654) DIALO6(R)File 654:US PAT FULL. (c) format only 2001 The Dialog Corp. All rts. reserv. ATENT NO: 5,804,949

SSPED: September 08, 1998 (19980908)

SNEYTOR() Blackburn, Peter, New York, NY (New York), US (United States of America)

of America)

of America

of America

of America

States of America

States of America

States of America

Temptown, NY (New York), US (United States of America)

Cook, Cebra J., New York, NY (New York), US (United States of America) 3/3/146 (Item 24 from file: 654)
DIALOG(R)File 654:US PAT.FULL
(c) format only 2001 The Didlog Corp. All rts. reserv. ATENT NO: 5.814.43
INVENTOC(\$): Kokartsu, Manoru, Yokkachi, IP (Japan)
INVENTOC(\$): Kokartsu, Manoru, Yokkachi, IP (Japan)
Ninda, Teruhiko, Yokkachi, IP (Japan)
Ponki Yulo, Yokkachi, IP (Japan)
Kamami, Hirahi, Yokkachi, IP (Japan)
ASSIANEE(\$): Tinyo Katanyahi, IP (Japan)
ASSIANEE(\$): Tinyo Katanyahi (A) Non-U.S. Campany or Carporation),
Mai: IP (Taman) 3/3/145 (Item 23 from file: 654) DIALOG(R)File 654:US PAT FUIL. (c) format only 2001 The Dialog Corp. All rts. reserv. FULL TEXT: 2133 lines This is a continuation of application Ser. No. 08-431,041, filed Apr. 28, 1995, now abandoned. ASSIENTE(e): Ord/ox-Marteux Co. (A. U.S. Company or Corporation). Cambridge
MA. (Massechuette). U.S. (Whited States of America)
APPL. NO.: 6-520.05(6): 47661]
FILED: August 26, 1997 (19970826) CHIPY
COMPOSITIONS WITH ACTIVITY AGAINST "CHELICOBACTER"
[Gycerol monolaurate, risin in the absence of a chelator and a carrier] thility

PHABMACEUTICAL COMPOSITION CONTAINING SIAIC ACID DERIVATIVES

PHABMACEUTICAL COMPOSITION CONTAINING SIAIC ACID DERIVATIVES

(Virticles, articlar-hee,-ulcer-inflammatory agents and article-gens,

residue of gycopeptides; obtained from oxion egg yolk mixed with almond or

apricot seced 02785744 02871375 of America)

Grand Thomas Brokline, MA (Massachusettes), US (United Strates of America)

Strates of America)

Machine of America, MA (Massachusettes), US (United Strates of America)

Bingare of America)

Machine of America, MA (Massachusettes), US (United Strates of America) United States of America) Pappo, Jacques, Newton, MA (Massachusettes), US (United States Ilene, Newton, MA (Massachusettes), US (United States

ATRIAT N. 1. 5.733.630
INSUED: Away 1998 (19980519)
INSUED: Away 1998 (19980519)
INVENTOR(s) Zorf, David A., Straffard, PA (Pennsylvania), US (United Strates Simon, Paul M., Wilmington, DE (Deleware), US (United Strates of America)
Rath, Stephen, Gladwyne, PA (Pennsylvania), US (United Strates Bath, Stephen, Gladwyne, PA (Pennsylvania), US (United Strates America)
America John G., Cleveland, OH (Ohio), US (United States of Nedrud, John G., Cleveland, OH (Ohio), US (United States of Asstehleders), Cambridge, MA (Masserbaged States of America)
API, US, 523936 (6): 391991
FILED: August 22, 1994 (19940822) urliny METHOD FOR TREATING AND INHEBITING 6ASTRIC AND DUODENAL ULCERS (Oligasecharide derivatives as antilicer agents and bactericides) This is a Rule 62 continuation of application Ser. No. 08-092.416, filed 16 Jul. 1993, now abandoned, which is a CIP of application Ser. No. 07-971,158, filed 4 Nov. 1992, now abandoned. ATRINT NO: 5.647.782
ISSUED: Systembru 16. 1997 (1997/916)
ISSUED: Systembru 16. 1997 (1997/916)
ISSUED: Systembru 16. 1997 (1997/916)
ASSIGNEE(s) Oxford University, ich Nam-U.S. Company er Corporation), Oxford ASSIGNEE(s) Oxford University, ich Nam-U.S. Company er Corporation), Oxford Kingdom) Ergiland
API, NOI: 8-497, 134
PRICORITY: 9215101, 68 (United Kingdom), July 16, 1992 (19920716) 3/3/148 (Item 26 from file: 654) DIALOG(R)File 654:US PAT FULL. (c) format only 2001 The Dialog Corp. All rts. reserv. of America)
of America)
of America)
Accourse, Edward J., Furlong, PA (Pennsylvania), US (United States of America)
States of America)
Grapes, Danniel H., Princeton, NJ (New Jersey), US (United Grapes, Danniel H., Princeton, NJ (New Jersey), US (Chileroft)
ASSIGNATION Assignation of Composition), Mariane Technologies, Inc. (A NJS Composity or Corporation), Horston, Physiology, US (United States of America)
Account Account (Assignate Code(s)) 41997] Artent NO; 5 514,660 155UED. My 07; 1996 (19960507) INVENTORIA) Zopf, Dwid A., Straffard, PA (Pennsylvaria), US (United INVENTORIA) Zopf, Dwid A., Straffard, PA (Pennsylvaria), US (United States Siman, Paul M., Wilmington, DE (Delaware), US (United States of America) 3/3/150 (Item 28 from file: 654) DIALOG(R)File 654:US PAT FULL. (c) format only 2001 The Dialog Corp. All rts. reserv 3/3/149 (Item 27 from file: 654) DIALOG(R)File 654:US PAT.FULL. (c) format only 2001 The Dialog Corp. All rts. reserv. FULL TEXT: UHIIIY MULTIPLE PARTICULATE ANTIGEN DELIVERY SYSTEM FULL TEXT: 727 lines This application is a continuation of Ser. No. 08-474,199 filled Jun. 7, 1995, new U.S. Part No. 5,514,600 which is a continuation of Ser. No. 06.024,615, filed Mer. 2, 1994, new damedored which is a continuation of Ser. No. 08-104,493, filled Jul. 8, 1993, new bandoned which is a continuation of Ser. No. 01-07-922,519, filled Jul. 31, 1992, new abandoned. This is a continuation of application Ser. No. 08-072,162, filed Jun. 3, 1993, now abandoned, which is a continuation of application Ser. No. 07-868,286, filed Apr. 13, 1992, abandoned.
FULL TEXT: 789 lines A-TENT NO.: 5,538,729 USSUED: JUN 23,1996 (19960723) (NYEN'OR(s): ¿zim, Steven J., Clevelland, OH (Ohio), US (United States of Hility

PRAL TREATMENT OF \*\*HELICOBACTER\*\* INFECTION

[Bactericides and vaccines] 02523759 02550206 02690303 : 6-598,431 February 08, 1996 (19960208) 1580 lines

Both Stephen, Glodwyne, PA (Pennsylvania), US (United States of America)

McGuire, Edward J., Furbang, PA (Pennsylvania), US (United States of America)

States of America)

States of America)

ASSES/REGO, NEOSE Pharmaceuricula, Inc., (A U.S. Company or Corporation), Hardman, Parkers, McGuire, (Edward J., Furbang, No. (Inited States of America)

EXTRA MFGT, American Inc., (A U.S. Company or Corporation), Hardman, No. (Pennsylvania), US (United States of America)

EXTRA MFGT, American Inc. (Init., Inc., Init., Init.,

JYJ152. (Trem 2 from file: 34)
DA(OGR)Pile 34:SciScowill) Check Bet Sci
(5) 2001 Jun for Sci Into. Alf Iriz, reserv.

OG(OGR)998. Geruine Arriclett XV699. No. References: 59.
Tile: X-Helichoetter's Xplori ARG transporter: Effect of dilelic exchange
mitigenesis on Xuresse's xothiny
Germen's Source: UNITY MARYLAND, SCI MED, DIY INFECT DIS, 10 S PINE
Germen's Source: UNITY MARYLAND, SCH MED, DIY INFECT
STABAL ITANGE: WAZUZIZIO (REFEXIT): DUTK MARYLAND, SCH MED, DIY INFECT
JOHN AND CONTROLLED CONTROLLED (SEP), P8992-5902
JISSN GOZI-1903 - NAIGHERIO GOY, 1327 MASSACHUSETTS AVENUE, NW,
WASHINGFORD, OC 20005-417.
WASHINGFORD, OC 20005-417.
Longuing: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

0944081 Genuine Articlett' (ZI44 No. Referencet i)
Title: MAIDE METRODILSM. A PULATIVE ACE TRANSPORTER IN BHODOCOCCUS SP 8312
Animer(s) CHEBOOU H. BEETY F. ARINAUD A: GALZY P. LLEES CHAIR METRODICOL IND 6
CENTER MONOCOCKUS MEST LONGER A GROUN MONOCOCKUS DE LONGER ACES,
ECOLE MAITL SUPER AGROUN MONIFELLIER CHAIR MACROBICOL IND 6
ECOLE MAITL SUPER AGROUN MONIFELLIER CHAIR MACROBICOL IND 6
ECOLE MAITL SUPER AGROUN MONIFELLIER CHAIR MACROBICOL IND 6
ECOLE MAITL SUPER AGROUN MONIFELLIER CHAIR MACROBICOL IND 6
ENET STANDARD STANDARD MONIFELLIER CHAIR MACROBICOL IND 6
ECOLE MAITLE SUPER AGROUN MONIFELLIER (MFANCE)
ECOLE MAITLE SUPER AGROUN MONIFELLIER (MFANCE)
ECOLE MAITLE SUPER AGROUN MONIFELLIER MACROBICOL IND 6
ENET SUPER SUPER MACROBIC MONIFER MAC

3/3/153 (Item 3 from file: 34)
DIALOG(R)File 34:5ciSearch(R) Cited Ref Sci
(e) 2001 Inst for Sci Info, All rts, reserv.

ECOLE NATI, SUPER AGGOM MONIPELLIER D'AIRE MICCOORTO, TND A GÉNET MICCODE AUTSUES TIRAN-E JASON MONIPELLIER IN/FRANCE/ JASON E GENELIER IN/FRANCE/ JESN COTRELLIER JESN COTRELIER JESN COTRELLIER JESN COTRELIER JESN COTRELIER JESN COTRELIER JESN COTRELIER JES

3/3/155 (Item I from file: 73)
DIALOG(R)File 73:EMBASE
(c) 2001 Elsevier Science B.V. All rts. reserv.

0802825 EMBA5E No: 2000283513 Acid-dependent adherence of "AHeliobacter", pylori Kurease", to diverse

polyaccherides

Fic. Izerlo Fr., Emmunology Research Institue, Shen Corp., 839-1 Sawo,

Filicity 501-1101 Japan

AUTHOR EMAIL: Pide Splance |

Edit Cry 501-1101 Japan

AUTHOR EMAIL: Pide Splance |

Edit Cry 501-1101 Japan

AUTHOR EMAIL: Pide Splance |

Splans France |

Splans F

INSTINAC MONO COUNTY 39

(OTE:
Figure number on first page: NONE
Figure number on first page: NONE
ANGLAGE (Publication Procedural Application): English: English
CULTECT NAVILABILITY
VIOLET ENAVILABILITY
VIOLET ENAVILLE

3/3/157 (Item 2 from file: 348) DIALOG(R)File 348:EUROPEAN PATENTS (c) 2001 European Patent Office. All rts. reserv.

Ledina, Vashkura, 93,-201 Gene, 6fft-eh, 6fft-ten, (JP)
Ledin Fautina C., 7, 221. Ontine, 6fft-ten, (JP)
Ledina, 121. Tanuara, 121. Ontine, 121. Tanuapaka 9-chome, Olimeki, Izuna-gan, Saiten-eka 356-881. (JP)
Ariga, Master, Nisahin Faur Milling Ca., 124, 31, Tanuapaka 9-chome, Olimeki, Izuna-gan, Saiten-eka 356-881. (JP)
Ledina, Jenes, Saiten-eka 356-881. (JP)
Saitenpi, Robert (1845), Cabinet Regimbeau 26, Avenue Kieber, 75116
Saitenpi, Robert (1845), Cabinet Regimbeau 26, Avenue Kieber, 75116
Saitenpi, Robert (1845), Cabinet Regimbeau 26, Avenue Kieber, 75116
Saitenpi, Robert (1845), Cabinet Regimbeau 26, Avenue Kieber, 75116
Saitenpi, Robert (1845), Cabinet Regimbeau 26, Avenue Kieber, 75116
Saitenpi, Robert (1845), Cabinet Regimbeau 26, Avenue Kieber, 75116
Saitenpi, Robert (1845), Cabinet Regimbeau 26, Avenue Kieber, 75116
Saitenpi, Robert (1845), Cabinet Regimbeau 26, Avenue Kieber, 75116
Saitenpi, Robert (1845), Cabinet Regimbeau 26, Avenue Kieber, 75116
Saitenpi, Robert (1845), Cabinet Regimbeau 26, Avenue Kieber, 75116
Saitenpi, Robert (1845), Cabinet Regimbeau 26, Avenue Kieber, 75116
Saitenpi, Robert (1845), Cabinet Regimbeau 26, Avenue Kieber, 75116
Saitenpi, Robert (1845), Cabinet Regimbeau 26, Avenue Kieber, 75116
Saitenpi, Robert (1845), Cabinet Regimbeau 26, Avenue Kieber, 75116
Saitenpi, Robert (1845), Cabinet Regimbeau 26, Avenue Kieber, 75116
Saitenpi, Robert (1845), Cabinet Regimbeau 26, Avenue Kieber, 75116
Saitenpi, Robert (1845), Cabinet Regimbeau 26, Avenue Kieber, 75116
Saitenpi, Robert (1845), Cabinet Regimbeau 26, Avenue Kieber, 75116
Saitenpi, Robert (1845), Cabinet Regimbeau 26, Avenue Kieber, 75116
Saitenpi, Robert (1845), Cabinet Regimbeau 26, Avenue Kieber, 75116
Saitenpi, Robert (1845), Cabinet Regimbeau 26, Avenue Kieber, 75116
Saitenpi, Robert (1845), Cabinet Regimbeau 26, Avenue Kieber, 75116
Saitenpi, Robert (1845), Cabinet Regimbe

appropriate for

LANGUAGE (Poblicanon Procedural Application) English: Eng

DALA OF Accession Number: 02255/770 Supplier Number: 920202289
Specific List for Categorization of Leboratory Test Systems, Assays and
Examinations by Complexity
Volume 57 Liseus: 40 Pages 7245
CITATION NUMBER: 97 FR 7245
Date: PAZDAY, FEBRUAKY 28, 1992 3/3/164 (Item 2 from file: 180)
DIALOG(R)File 180:Federal Register
(c) 2001 format only The DIALOG Corp. All rts. reserv. 12976733 810515 NO.: 200100183882
Artherian of Machicobetts, Noise 1820-UD %glycopotein% receptor, conditions increases its Xibiding% to a 550-UD %glycopotein% receptor, tyresine plangiaties (RPT) before (Minosuked): Wadd Artheriol): Nildone (UBUN): Artherian I cashiyad): Yadino Kimosuked): Wadd Artheriol): Nildone (UBUN): Apparlian i Cashiyad): Yadino Kimosuked): Wadd Artheriol): Nildone (UBUN): Apparlian i Cashiyad): Watherian ya Kimosuked): Wadd Artherian i Cashiyada (University): Asgadaki, 852-8523\*\*
Immunica of Tropica Machine, Nasyadaki (University): Asgadaki, 852-8523\*\* 3/3/160 (Item 1 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv. 0004440 (USE FORMAT 7 OR 9 FOR FULLTEXT) TTTE: Medical Science: Hypothesis: "Al-blicbbarter", Pylori, Turcese", mucus, TTTE: Liberton, I Sidebarton, R. Liberton, J. H Royal Port graduate Medical School, Hammersmith Hospital, London W12 ONN, 3/3/165 (Item 1 from file: 457) DIALOG(R)File 457:The Lancet (c) 2000 The Lancet, Ltd. All rts. reserv. DAL OG Accession Number: 02289373 Supplier Number: 930702200 Complied Her of Clinical Laboratory Test Systems, Assoys, and Examinations Cartegorized by Complexity Volume 59 Lance: 141 Page: 39860 CITATION.NUMBER: 58 PR 39860 Date: MONDAY, JULY 45, 1993 3/3/163 (Item 1 from file: 180) DIALOG(R)File 180:Federal Register (e) 2001 format only The DIALOG Corp. All rts. reserv. 3/3/162 (Item 1 from file: 144) DIALOG(R)File 144:Pascal (c) 2001 INIST/CNRS. All rts. reserv. 3/3/161 (Item 1 from file: 636) DIALOG(R)File 636:Gale Group Newsletter DB(TM) (c) 2001 The Gale Group. All rts. reserv. CLAIMS B (French) 9839 578
SPEC B (English) 9839 11504
Total word count - document A 0
Total word count - document 8 13101
Total word count - documents A + B 13101 (1893497 PASCAL No. 01-001421)
Adherence pretest the Xbinding Kintes of XHellcobacter X pylori Xurease X
from acid-induced damoge
TCATLO Featinic C PRY VOKDYAMA Hideoki; KUROKI Maschiko: KOBAYASHI Chizu.
EGSHIMA Hideo: IEEMORI Yurdex; KODAMA Yashikoria.
Tumumobolg Resservit Jarihirus; čheni Corporation; Sifu, cifu 501-1101. AGO7507; Supplier Number: 536,13252 (USE FORMAT 7 FOR FULLTEXT)
EUROPEAN NATENT DISCOSURES.
BIOWORD Today, vilo, ni2, piva
Jan 20, 1930; Today, vilo, ni2, piva
Lampunger: English Record Type: Fulltext
Bockmann Type: Magazine/Jaumai; Trade
Word down: [173] Copyright (c) 2001 INIST-CNRS. All rights reserved. IECORD TYPE: Citation ANGUAGE: English SUMMARY LANGUAGE: English Tournal: Microbiology and Immunology, 2000, 44 (9) 773-776 Longuage: English NFERENCE/MEE TINS: 9th European Workshop on Bacterial Protein Toxins Int Maxime, France June 27-July 02, 1999 SN: 1438-4221 CQRD TYPE: Citation URNAL: IJAM International Journal of Medical Microbiology 290 (4-5, pplement 30):pA11 October, 2000 DIJM: print

DOCUMENT TYPE: Journal; Article (ART) LANGUAGE: English RECORD TYPE Fullers

37/165. Citem I from file 98)
16/165. Citem I from file 98)
16/165. Citem I from file 98)
16/166. Citem I from file 98
16/166

1

\$007 Eri met dorf 19484 \$008 Eri met dorf 19475 \$008 Eri met dorf 19476 \$008 Eri met dorf 19476 0.05Seert. 22 Hiss. \$004 ballum's FileOS \$040 TYMNET \$207.53 Eri met do rot dession cost 10016 biolUnits \$207.54 Eri met do 1001 12:1933

UK. Correspondence: Dr J. H. Baron. The Lancet, v335, n8683, pp 193-195 1990 Jan 27